#### ZEBRO, Tadausz

- 3 undiagnosed cases of fulminating septicopyemia with the clinical picture of rheumatic fever. Polski tygod.lek. 15 no.52:2010-2013 26 N '60.
- 1. Z Zakladu Anatomii Patologicznej A.M. w Krakowie; klerownik: prof. dr Janina Kowalczykowa.

  (SEPTICEMIA diag)

  (RHEUMATIC FEVER diag)

ZHERRO, Tadeush [Zebro, Tadeusz] (Krakov)

First Congress of the Polish Society of Pathoanatomists in Peznań.
Arkh.pat. 22 no.7191-92 '60. (MIHA 1411)

(POLAND—PATHOANATOMICAL SOCIETIES)

ACCESSION NR: AP4041176

P/0055/64/005/002/0235/0245

AUTHOR: Szczepkowski, Tadeusz; Zebro, Tadeusz; Stachura, Jerzy

TITLE: Studies of chemical protection from ionizing radiation. II. Protective action of sodium cystelnethiosulfata (CTS)

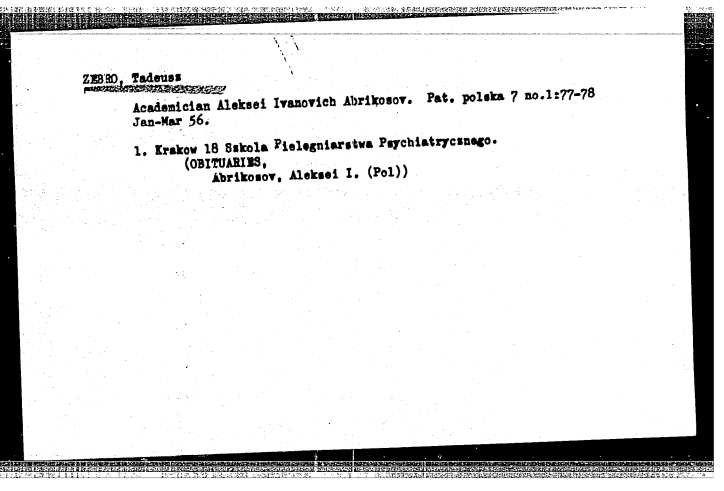
SOURCE: Acta medica polona, v. 5, no. 2, 1964, 235-245

TOPIC TAGS: radiation chemistry, ionizing radiation, chemical protection, sodium cysteinethiosulfate

ABSTRACT: The mechanism of the protective action of sulfur compounds was studied through experiments with sodium cysteinethiosulfate (CTS) labelled with radioactive \$35. Hice of the C57 black strain and white mice were irradiated with x-rays at 120 kv and 15 mamp, and white mice were irradiated with x-rays at 120 kv and 15 mamp, time of using a 2-mm Al filter. Yields ranged from 40 to 62 r/min, time of irradiation from 8.2 to 17.5 minutes, and target distance was 32 cm. Radiation doses were 850, 750, and 520 r and CTS doses were 2.5, 5, Radiation doses were 850, 750, and 520 r and CTS doses were 2.5, 5, and 10 mg per 10 g body weight injected intraperitoneally. The mean and 10 mg per 10 g body weight injected intraperitoneally. The mean survival time of mice which received CTS was 5.9 days while that of the control group was 3.3 days. It was concluded that CTS administrates

Card 1/2

| irradiation<br>effective pr<br>minutes befo<br>the interval              | e before with 700 rotection ore irra        | e irradi<br>0 r, 30%<br>n was ac<br>diation,<br>creased | hieved wi<br>the prot<br>to one-ha | th admini<br>ective ef<br>if hour b  | tive action;<br>ved for 30 d<br>stration of<br>fect disappe<br>efore irradi | cTS 3 to 8<br>paring when<br>lation.       |
|--|---|---|------------------------------------|--------------------------------------|---|--|
| Lethally to:<br>viding prote<br>to depend of<br>teins. The<br>4 figures. | xic dose<br>sctive a<br>n format<br>compoun | ction. ion of d   | The prote isulfide inetrate        | ctive act<br>compounds<br>lato cells | ion of CTS with blood original ar   | was found serum pro- t. has: ical Academy, |
|  | 1 Depar                                     | tment of  | Luasior                            | Rrear out                            | ingal De  | nertment of                                |
| ASSOCIATION<br>Cracov;<br>Pathologica                                    | 1 Anator                                    | ay, Hedic   | cal Acades                         | ny, Craco                            |   | . 00                                       |



A rare case of adrenal myelolipoma. Pat. polska 9 no.3:299-304 July-Sept 58.

1. Z Zakladn Anatomii Patologicznej A. M. w Krakowie Kierownik: prof. dr J. Kowalczykowa. Krakow. Grzegorzecka 16.

(MESENCHYMONA. case reports adrenal myelolipoma (Pol))

(ADRENAL GIANDS, neoplasms myelolipoma, case report (Pol))

# ZEBRO, Tedeusz; KOMALCZYKOWA, Janina; STACHURA, Jerzy

Resistance of the C57 black strain of mice to radiation-in-duced leukemias. Previously undescribed late post-irradiation changes. Pol. tyg. lek. 18 no.50:1878-1884 9 D\*63.

1. Z Zakladu Anatomii Patologicznej AM w Krakowie; kierowniks prof.dr. Janina Kowalczykowa.

\*

ZEBRO, Tadeusz; STACHURA, Jerzy; PROCHNICKA, Barbara; SZCZEPKOWSKI, Tadeusz

Studios on chemical protection from ionizing radiation. Pt. 3. Acta med. Pol. 6 no.2:155-169 '65.

1. Department of Pathological Anatomy, Medical Academy, Cracow (Director: Prof. Dr. J. Kowalczykowa), and Department of Physiological Chemistry, Medical Academy, Cracow (Director: Prof. Dr. Wlodzimierz Ostrowski).

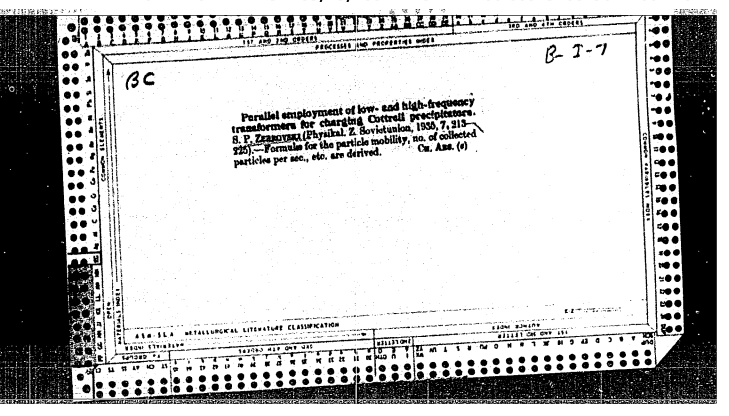
ZEBRO, Tadeusz; JORASZ, Elzbieta; SZCZEPKOWSKI, Tadeusz; STACHURA, Jerzy;

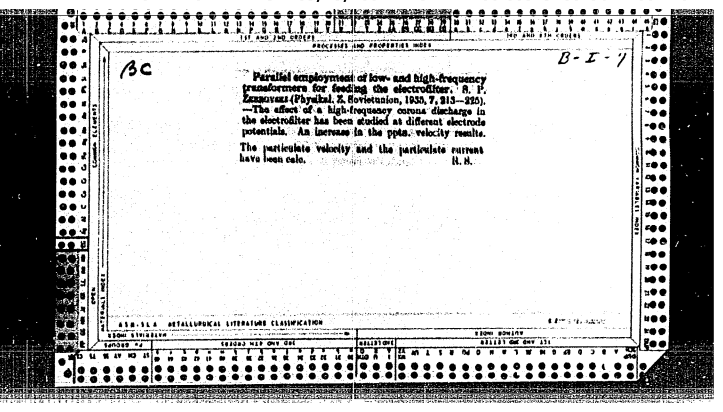
NIEZABITOWSKI, Aleksander

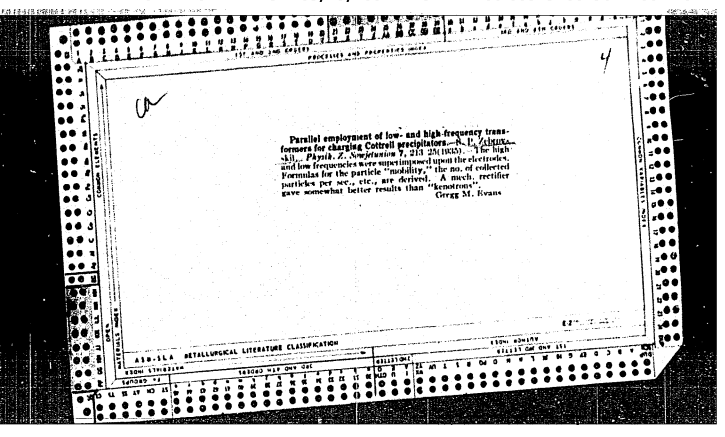
Studies on chemical protection from ionizing radiation. Pt. 4.

Acta med. Pol. 6 no.2:171-177 '65.

1. Department of Pathological Anatomy, Medical Academy, Cracow (Director: Prof. Dr. J. Kowalczykowa); Department of Physiological Chemistry, Medical Academy, Cracow (Director: Assoc. Prof. gical Chemistry, Medical Academy, Cracow (Director: Assoc. Prof. Dr. W. Ostrowski), and The Radiological Clinic, Medical Academy, Cracow (Director: Prof. Dr. St. Januszkiewicz).





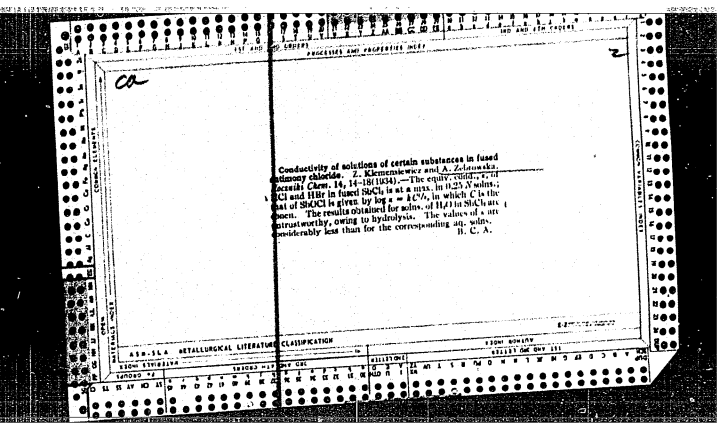


ZEBROVSKIY, V.V.; RUBINSHTEYN, F.I.; Prinimali uchastiye: GORNAYA, R.A.;
KOTOVA, M.A.; GRINFEL'D, Ye.M.; NOVOZHILOVA, V.I.; KURSKAYA, A.G.

Developing the system of corrosion-preventing coatings for the protection of metals under tropical climate conditions. Lakokras. protection prime no.3:25-31 160.

(Mira 14:4)

(Metals--Corrosion) (Protective coatings)



#### ZEBROWSKA, Danuta

Interpopulation relations of tapeworms. Wiad. parazyt. 11 nc.1: 243-254 '66.

1. Zaklad Parazytologii Polskiej Akademii Nauk, Warszawa.

ZEBROWSKA, Damuta

Helminth fauna of cats (Felis catus domesticus) in Warsaw and its environs. Wiadomosoi parazyt. 7 no.2:279-282 

1. Zaklad Parazytologii PAN, Warszawa.

(HELMINTHIASIS veterinary) (CATS parasitol)

ZAMNOWSKI, Eugeniusz; CHOMANIFU, Wisslaw; MALCZEWSKI, Andrzej; MARANSKI, Czeslaw; ZEBROWSKA, Iknuta; JANZCZEZ, Karian

Studies on the therapy of fasciolissis in cattle. III. Hexa-chlorophene (Bilevon-Bayer) and 2.2'-dichloro-4,4'-dinitro-1.1'-dioxydiphenol (Bilevon M-Bayer, Bilevon 9015-Bayer). Wind. parazyt. 10 no.4:483-485 '64

l. Zaklad Parazytologii i Chorob Inwazyjnych Instytutu Weterynaryjnego w Pulawach i Zaklad Parazytologii Polskiej Akademii Nauk, Warszawa.

ZARNOWSKI, Eugeniusz; CHOMANIEN, Wieslaw; DERSKI, Jerzy; MALCZEWSKI, Endrzej; MARANSKI, Czeslaw; ZEBROWSKA, Denuta; JANKOZEK, Murian.

Studies on the therapy of fasciolissis in eattle. I. Intramus-cular injections of CCl-4. Wied. parazyt. 10 no.42478-480 164

Studies on the therapy of fasciolissis in cattle. If. Hexachlo-rethane (Distoret-Biovet and Avlothane I.C.I.) and l. i-bis-trichloromethylbenzene (Hetol.-Heachst).

1. Zaklad Parazytologii i Chorob Inwazyjnych Instytutu Weterynaryjnego w Pulawach i Zaklad Parazytologii Polskiej Akademii Nauk w Waresawie.

#### ZEBROWSKA, Danuta

On the carriage of Trichinella spiralis, Owen, 1835 in cats and Warsaw and environment. Wiadomosci parazyt. 6 no.4:308-309 '60.

1. Zaklad Parazytologii PAN, Warszawa, Polska. (TRICHINOSIS epidemiol) (CATS dis)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964210017-0"

ZEBRUKSKA, Danuta

The intrapopulation aspects of Dipylidium canium (Linne, 1753) in the alimentary tract of the dog. Wiad. parazyt. 10 no.4: 553-556 \*64

1. Zakled Parazytologii Polskiej Akademii Nauk, Warszawa

KRUKOWSKA, Helena, doc. dr.; PASZKOWSKA, Anna; KRUSZEWSKA, Wanda; ZEBROWSKA, Halina; MEISSNER, Janina

Antibacterial treatment as a factor in the epidemiology and control of tuberculosis in children. Gruzlica 33 no.3:235-240 Mr.\*65.

1. Z Osrodka Problemowego Instytutu Gruzlicy w Sanatorium im. J. Marchlewskiego w Otwocku (Kierownik: doc. dr. H. Krukowska).

BARWIK-SCHRAMM, Alicja; GOLDSZTAJN, Mieczyslaw; TRYTKO, Halina; ZEBROWSKI, Stanislaw

Polyneuropathy in the course of reumatoid arthritis. Pol. tyg. lek. 20 no.25:937-938 21 Je 165.

1. Z Instytutu Reumatologicznego, Oddział w Krakowie (Kierownik: prof. dr. med. A. Sokolowski) i z Kliniki Neurologicznej AM w Krakowie (Kierownik: prof. dr. Wl. Jakimowicz).

RADOMANSKI, Tadeusz; LANGWINSKI, Romunld; SZURSKA, Halina; ZEBROWSKA, Iwona; SZURSKA, Grazyna; WNUK, Urszula; LASTOWSKI, Zbigniew

Studies on the properties of glycerol diguaiacol ether. Ann. Univ., Lublin sect.D 16:215-228 '61.

1. Z Katedry i Zakladu Farmakologii Doswiadczalnej Wydzialu Lekarskiego Akademii Medycznej w Lublinie Kierownik: prof. dr med. i dr farm. Jozef Jeske.

(GUAIACOL GLYCERYL ETHER) (CENTRAL NERVOUS SYSTEM)

RADOMANSKI, Tedeusz; ZEBROWSKA, Iwona; WNUK, Urszula; SZURSKA, Halina; MICHALSKA, Boguslava

The influence of adenosine triphosphoric acid on the carbohydrats metabolism in hypoglycaemic animals, Ann. univ. Lublin sec. D 15: 409-420 160.

1. Z Katedry i Zakladu Farmakologii Doswiadczainej Wydzialu Lekarskiego Akademii Medycznej w Lublinie Kierownik: doc. dr med. i dr farm. Jozef Jeske.

(ADENOSINE PHOSPHATES pharmacol) (HYPOGLYOMIA exper)

BIRECKA, H.; ZEBROWSKA, J.

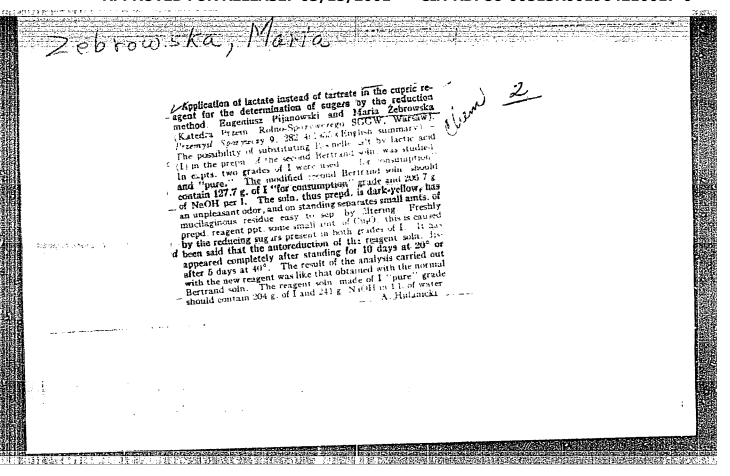
Influence of gibberellin and /3-indole-acetic acid on plants of yellow and white lupine. Pt. 2. The nitrogen and the alkaloid content. Acta soc botan Pol 31 no.3:587-599 162.

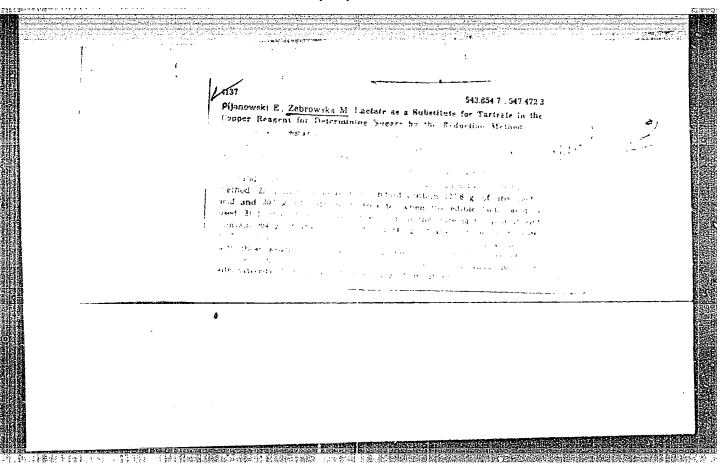
1. Department of Plant Physiology, Laboratory of Plant Physiology, Central College of Agriculture, Warsaw.

BIRECKA, H.; ZEBRCWSKA, J.

Diurnal changes in the alkaloids content in Lupinus albus and Lupinus luteus. Bul Ac Pol biol 8 no.8:339-345 \*60. (EEAI 10:3)

1. Department of Plant Physiology Gollege of Agriculture, Warsaw. Presented by S.Barbacki. (AIKALOIDS)
(LUPINE)





ZEBROWSKA, Maria, prof. dr

Research work of the Department of Educational Psychology of the Warsaw University. Przegl psychol no. 7:38-49 '64.

1. Head, Department of Educational Psychology, University, Warsaw.

#### ZEBROWSKI, Tadeusz

The in vitro reproduction of the blood level curve of drugs as a method for the determination of its antibacterial activity. Gruzlica 33 no.6:465-469 Je 165.

1. Z Centralnego Laboratorium Sanatoriow Przeciwgruzliczych w Otwocku, przy Sanatorium im. F. Dzierzynskiego (Kierownik: dr. T. Zebrowski).

MESKOMSKA, Teresa

133

Determination of the composition of emino acids in fodder by applying high-voltage electrophoresis. Zesz probl post nauk roln no.41:3-17 163.

Studies on the proteolysis and deamination of proteins of some concentrates used in feeding ruminants. Ibid.:53-72

1. Katedra Zywienia Zwierzat, Wyzsza Szkola Ropnicza, Olsztyn. Kierownik: prof. dr J. Dubiski.

DUBISKI, Jozef, prof. dr; PODKOWKA, Witold; WOISZCZAK, Jerzy; ZEBROWSKA, Teresa

Nutritive usefulness of damaged grain. Pt. 4. Zesz proble post nauk roln no.41:197-211 163.

1. Katedra Zywienia Zwierzat, Wrzaza Szkola Rolnicza, Olsztyn. Kierownik: prof. J. Dubiski.

WOJCIAK, Marian; ZEBROWSKA, leresa

Studies on keratins. Pt.10. Rocz nauk roln zootechn 84 no.1: 41-49 '64.

1. Department of Animal Feeding of the Sciool of Agriculture Olsztyn. Head:[prof. dr] Jozef Dubiski.

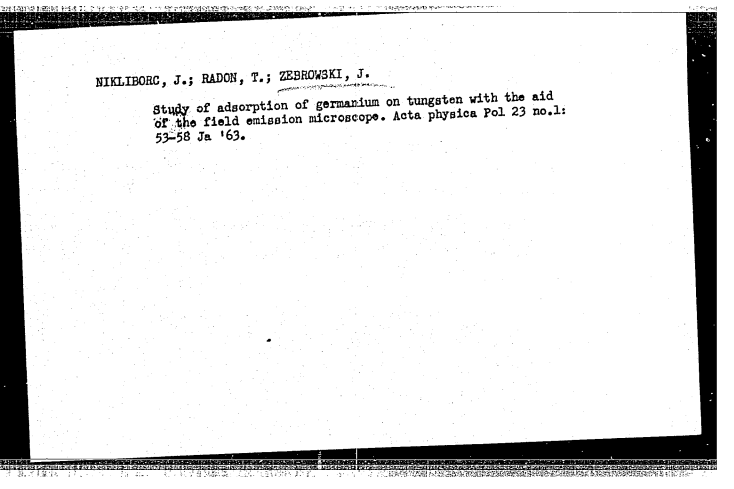
# ZHBROWSKI Adam.

Producers' cooperation in the Polish People's Republic. Prem.koop. no.3:25-26 Mr '56. (MLRA 9:7)

1.Predsedatel' pravleniya TSentral'nego seyuza promyslevey kooperatsii Pel'skey Narodney Respubliki.

(Poland--Ceeperative secieties)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964210017-0"



ZEPROMSKI, J.

A wattage-measuring analyzer of harmonic components of distorted currents and voltages, p. 21h. (HERSTYKA. Vol. 11, no. h, July/Aug. 1957, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

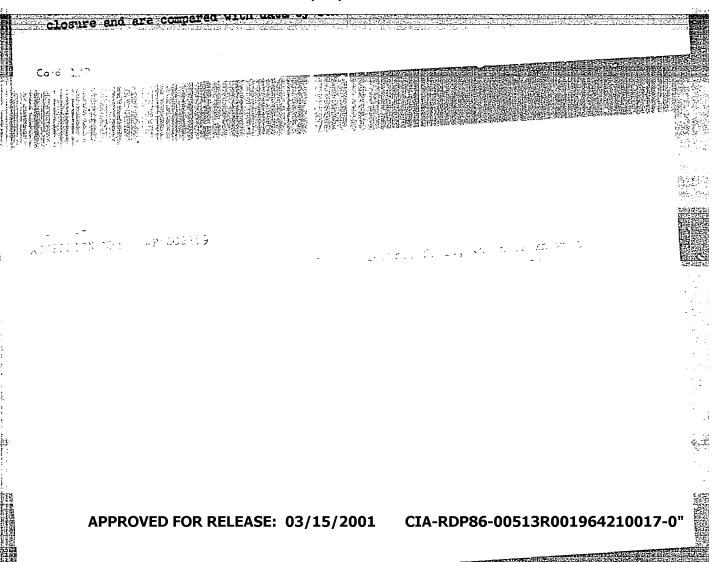
ZEBROWSKI, J.

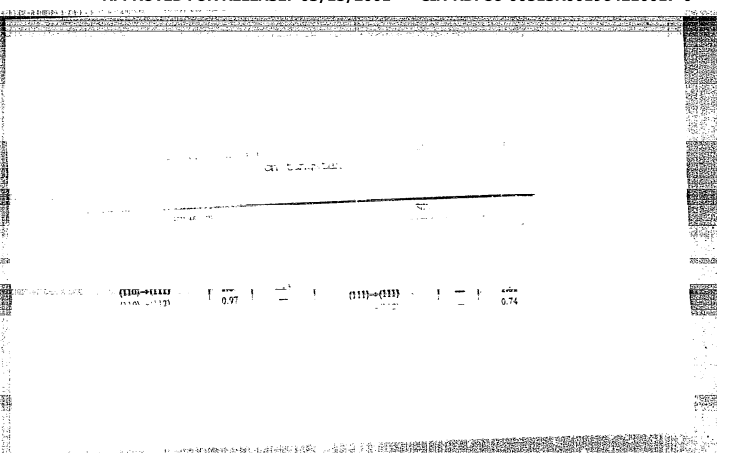
"Village Agricultural Instructors' Corner." p. 31 (Plon, Vol. 5, No. 2, Feb. 1954, Warszawa)

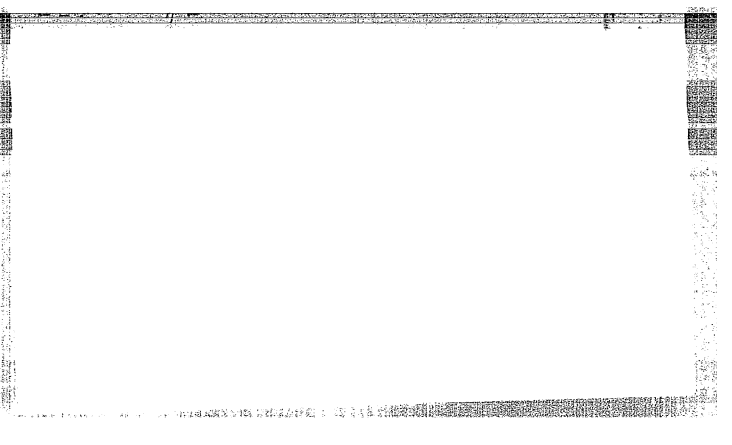
East European Vol. 3, No. 6 1954

So: Monthly List of Warszam Accessions Library of Congress, June 2993, Uncl.

cion took provided of the point. At low august the direction. The initial degree of coverage of the point.







PO/0056/65/016/001/0049/0054 L 1671-66 ACCESSION NR: AP5009680 AUTHOR: Ziobro, Edward (Ziobro, Ye.); Zebrowski, Ludwik (Zebrovski, L.); Klimesz, Jan (Klimosh, Ya.) TIFIE: An electromagnetic relay model of striated muscle SOURCE: Acta physiologica polonica, v 16, no. 1, 1965, 49-54 TOPIC TAGS: electromagnetic relay, striated muscle ABSTRACT: The mechanical model of stricted muscle devised by Klisiecki was modified using direct current electromagnetic relays. The relation between strength of stimulation and so-called useful time, measured by means of a loop oscillograph, were studied with the modified model. When represented graphically, the relation corresponds perfectly to Lapique's curve characterizing muscular exitability. Weighting the anchors of the relay prolonged the useful time, correspondingly to prolonged chromaxy of loaded muscle. It was concluded that the relay model can be of use in theoretical considerations and studies on the character and function of physiologic electric phenomena of striated muscles. Orig. art. has: 2 figures, 2 tables. Card 1/2

| ACCESSION NR: AP5009680  |  |                                  |   |                         |  |
|--|--|----------------------------------|---|-------------------------|--|
| ASSOCIATION: Katedra Fizjol<br>Katedra Telemechaniki 1 Auto<br>mechanics and Automation, W | metyki Politechi   | HKI WE WICC                      | TRATA (Each:  | logy, AM)<br>ty of Tele |  |
| SUBMITTED: 11May64   | ENCL: CO   |                                  | SUB CODE  | : IS                    |  |
| NO REF SOV: 000  | OTHER: 00  | 03                               |   |                         |  |
|  |  |                                  |   |                         |  |
|  |  |                                  |   |                         |  |
|  |  |                                  | din.<br>Marini di Lipadi,   |                         |  |
|  |  |                                  |   |                         |  |
|  |  |                                  |   |                         |  |
|  | in the second of | Trans Tripus<br>Setomber English | en e  |                         |  |
| Card 2/2 AP  |  |                                  | Approximation of the contract | 200 86.7                |  |

ZEBROWSKI L

POLAND / Virology. Viruses of Man and Animals. Plague Viruses

E-2

of Rirds.

Abs Jour : Ref Zhur - Biologiya, No 22, 1958, No. 99133

Author

: Zebrowski, Leon

Inst

Not given

Title

: A Study of the Changes of Pathogenic Properties of the Virus of Pseudoplague in Birds. 1. The Changes

of Pathogenic Properties in Natural Passing

Orig Pub

: Roczn. nauk rolniczych., 1956, E67, No 4, 483-388

(sic)

Abstract

: After 25 and 38 passages of the virus on chicks,

changes in pathogenic properties were not discovered.

Card 1/1

Viruses of Man and Animals. Plague Viruses POLAND / Virology. of Birds. Abs Jour : Ref Zhur - Biologiya, No 22, 1938, No. 99134 Author -: Not given Inst : A Study of the Changes of Pathogenic Properties Title of the Virus of Pseudoplague in Birds. (Newcastle's Disease). 2. The Influence of Metabolism of the Chick Embryos in the Virulence of the Virus of Psoudoplague in Birds : Roczn. nauk rolniczych., 1957, E68, No 1, 39-47 Orig Pub and the second s : 25 passages in three different groups of chick Abstract embryos (15 in each group) were conducted. Into the first group were introduced 10,000 m. un. of penicillin, into the second - 0.25 mg. of chloromycetin, the third was kept as a control. The weight increase Card 1/210

MAJEWSKA, Halina; ZEBROWSKI, Leon (Pulawy)

Attempts to obtain incomplete particles of the Newcastle disease virus. Rocz nauk roln wet 70 no.1/4:230 60. (EEAI 10:9)

(Newcastle disease) (Viruses)

## ZEBROWSKI, Leon

A micro-method of titrating viruses and a supravital indicator of cell infection by viruses. Acta microbiol. polon. 11 no.3:181-204 162.

l. From the Laboratory of General Virology, Institute of Veterinary Research, Pulawy, Poland.

(POLIOVIRUS) (VACCINIA VIRUS) (TISSUE CULTURE)

(VIRUS CULTIVATION) (STAINS AND STAINING)

## ZEBROWSKI, Leon; MAJEWSKA, Halina

Investigations on the variability of the pathogenicity of the Newcastle disease virus. III. Influence of specific antibodies. Acta microbiol. pol. 12 no.2:91-96 163.

1. From the Laboratory of General Virology, Institute of Veterinary Research, Pulawy, Poland.
(NEWCASTLE DISEASE VIRUS) (ANTIBODIES)

| <b>经1487维制的</b> 特许多数 | "APPROVED FOR RELEASE: 03/15/2001   | CIA-RDP86-00513R001964210017-0                                |
|----------------------|---|---|
|                      |   |   |
|                      | ZEBROWSKI, Leon (Pulawy)  |   |
|                      | Attempts to obtain a Newcastle disease a of sheep. Rocz nauk roln wet 70 no.1/4:2 | serum by the hyperimaunization<br>234-235 160.<br>(EEAI 10:9) |
|                      | (Newcastle disease) (Serum) (Sheep)   | (Immunity)  |
|                      |   |   |
|                      |   |   |
|                      |   |   |
|                      |   |   |
|                      |   |   |
|                      |   |   |
|                      |   |   |

SZPARKOWSKI, Zygmunt; ZEBROWSKI, Ludwik

Automation of the batch of rotary kilns. Przem chem 39 no.11:
669-672 '60.

1. Katedra Telemechaniki i Automatyki, Politechnika, Wrocław

ZEBROWSKI, Kazimierz, PZLZ [Panstwowy Zaklad Leczenia Zwierzat, State Animal Hospital] in Kleczew
"Surgical Treatment of Invaginated Small Intestine in a Cow."
Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 5, May
63, pp 247-243.

Abstract: Author reports a successful operation on a cow with an invaginated small intestine, describing in detail the symptoms, diagnosis, operational procedure, and postoperative treatment. The cow showed full recovery and save birth on schedule. There are no references.

1/1

23

SOKOLOWSKI, Adam; ZEBROWSKI, Stanislaw; BUNSCH-WELKENS, Krystyna

A case of posttraumatic descending algodystrophy of the lower extremity. Polski tygod. lek. 16 no.36:1406-1408 4 5 '61.

1. Z Instytutu Reumatologicznego, dyrektor: prof. dr nauk m. E. Reicher; Oddzial w Krakowie; kierownik: prof. dr A. Sokolowski.

(LEC dis) (AUTONOMIC NERVOUS SYSTEM dis)

STEFANKO, Stanislaw; ZEEROWSKI, Stanislaw

Two cases of angioma racemosum of the brain (telangiectasis type).

Neur &c. polska 8 no.2:225-232 Mar-Apr '58.

1. Z Kliniki Chorob nrewowych A.M. w Krakowie. Kierownik: prof. dr

Wl. Jakimowicz.

(BRAIN NEOPLASMS, pathol.

histopathol. of angioma racemosum, case reports (Pol))

(ANGTOMA, pathol.

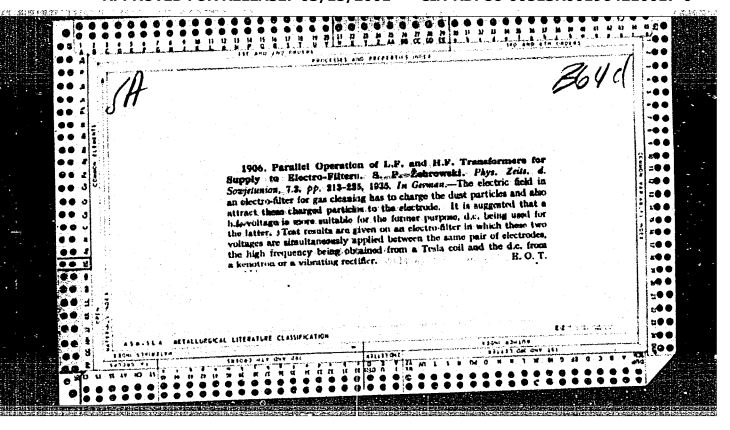
racemosum of brain case reports (Pol))

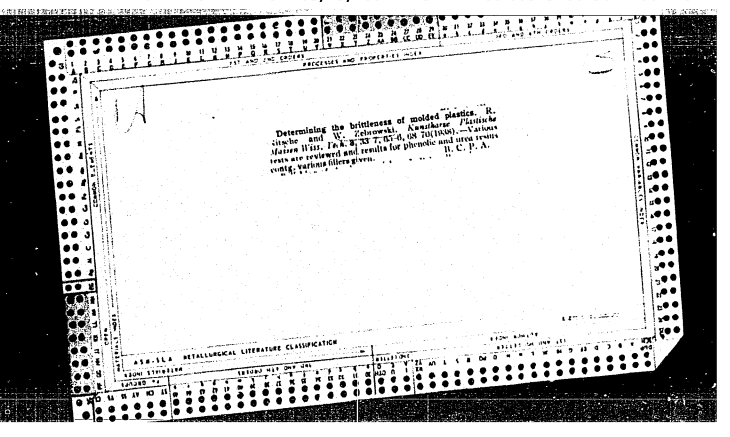
ZEBROWSKI S.

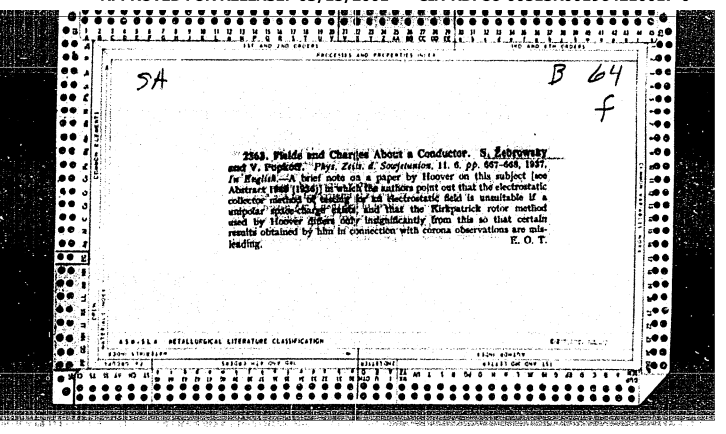
Mozolewski E., and Zebrowski S., Klin. Chorob. Gardla Nosa i Uszu Akad. med. w Gdansku. Przypadek promiency przestrzeni przygardlowej z objawami zaburzen osrodkowego ukladu nerwowego A case of actinomycosis of the peripharyngeal region with nervous symptoms Otolaryng. polska 1951, 5/3 (232-239) Illus. 1

The patient showed trismus, exophthalmos of the right eye and paralysis of the left oculomotor nerve. The CSF showed an inflammatory reaction. On the 10th week of the disease a tumor was found at the right side of the nasopharynx. The clinical signs pointed to actinomycosis and this confirmed bacteriologically from the pus of anabscess on the right tonsil. The case was treated with penicillin, iodine and X-rays with complete success. No relapse had occurred  $1\frac{1}{2}$  years later. Bogdanowicz - Warsaw (XX,11,8)

SO: Excerpta Fedica, Section VIII Vol. 5, No. 8







## GOLDSZTAJN, Mieczyslaw; ZEBROWSKI, Stanislaw On the problem of spinal muscular atrophy resembling progressive muscular dystrophy (Kugelberg-Welander's juvenile muscular atrophy). Neurol. neurochir. psychiat. pol. 12 no.5:669-673 '62. 1. 2 Kliniki Neurologicznej AM w Krakowie Kierownik: prof. dr W. Jakimowicz. (MUSCULAR ATROPHY) (MUSCULAR DYSTROPHY)

GOLDSZTAJN, Mieczyslaw; ZEBROWSKI, Stanislaw

Spinal muscular atrophy resembling progressive muscular dystrophy (Atrophia musculorum juvenilis Kugelberg-Welander). Neurol neurochir psych 12 no.5:669-673 S-0 '62.

1. Klinika Neurologiczna, Akademia Medyczna, Krakow. Kierowniks prof. dr W. Jakimowicz.

STEFANKO, Stanislaw; ZEBNOWSKI, Stanislaw

The morphology of cerebral paragonimiasis. Acta medica polona 2 no.2:111-122 '61.

1. The Neurological Clinic, Medical Academy, Cracow Director: Professor W.Jakimowicz, M.D.
(DISTOMIASIS pathol) (BRAIN pathol)

# ZEBROWSKI, T. Comparative evaluation of Hallberg's and Ziehl-Heelsen's methods of staining of acid-fast bacteria. Med.dosv.Mikrob. 2 no.2:252-253 1950. 1. Summary of the report given at 10th Congress of the Folish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Zakopane.)

ZEBROWSKI, T.; HORODKO, W.

Studies on the toxicity of streptomycin. Polski tygod lek. 5 no.31-32:1172-1173 7 Aug 50. (CIML 20:5)

1. Of the Academical Sanatorium in Zakopane (Director-St. Jasin-ski, M.D.) and of the Clinic for Tuberculosis of the Lungs of Gdansk Medical Academy (Head--Prof. M. Telatycki, M.D.).

## ZEBROWSKI, T.

Results of the treatment of pleural empyema with para-aminosalicylic acid (PAS-cilag) and with combined para-aminosalicylic acid and streptomycin. Gruzlica, Warszawa 18 no.3-4:380-391 July-Dec 50. (CLML 20:7)

1. Of the Academy Sanatorium in Zakopane (Director-Stanislaw Jasinski M.D.) and of Clinic of Pulmonary Tuberculosis of Gdansk Medical Academy (Head-Prof. M. Telatycki, M.D.).

## ZEBROWSKI, T.

MIEPOZOJCZICKA U., JUCHNIENICZ M., ZEBRUSKI T.

Wyniki ekojarzonego leozenia gruzlicy plue kwasem parasminosalicylewyn i streptomycyna. Mesults of combined therepy of pulmonary tuberculosis with para-eminosalicylic acid and streptomycin/ Polski tygod. lek. 6:1-2 8 Jan 51 p. 8-11.

1. Of the Clinic of Tuberculosia (Head-Prof. M. Telatycki, M.D.) of Gdensk Hedical Academy and of the Academic Sanatorium (Birector-St. Jasinski, M.D.), Zakopana. Clil. Vol. 20, No. 10 Oct 1951

|   | The newest antituberculosis antibiotics. Polski tygod. lek ? no. 16: 480-485 21 Apr 1952.        |
|---|--|
|   | <br>1. Of the Clinic of Tuberculosis (Head-Prof. M. Telatycki, M. D.) of Gdansk Medical Academy. |
| • |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

ZEBROWSKI, T.; HERBERT-ZEBROWSKA, H.

Properties of isonicotinic acid hydraside. Polski tygod. lek. 7 no. 47: 1574-1578; contd. 24 Now 1952. (CIML 24:1)

1. Of the State Complex of Tuberculosis Sanatoria (Medical Vice-Director--- Docent Jan Stopczyk, M.D.) in Otwock.

ZEBROWSKI, T.

"New Antituberculosis Drug." p. 396. (Problemy. Vol. 8, no. 6, 1952 Warsazawa.)

So: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

ZEBROWSKI, T.; HERBERT-ZEBROWSKA, H.

Properties of isonicotinic acid hydraside. Polski tygod. lek. 7 no.48:
1612-1617; concl. 1 Dec 1953. (CIML 24:2)

ZEBROWSKI. T.; PIENIAZEK, J.; PLEWIK. W.

Properties of isonicotinic acid hydrazide; resistant strains of
Mycobacterium tuberculosis during the treatment of pulmonary
tuberculosis. Polski tygod. lek. 8 no.10:372-374 9 Mar 1953. (CLML 24:5)

1. Of the Central Laboratory (Head-T. Zebrowski, M.D.) of the State Complex of Tuberculosis Sanatoriums (Medical Vice-Director--Docent J. Stopczyk, M.D.) in Otwock.

ZEEROWSKI, T.

"Some Results of Further Research Concerning the New Antithuerculosis Drug." p. 387

( Problemy, Vol. 9 no. 6 1953 Warszawa.)

Vol. 3, no. 6

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

ZEBROWSKI, Tadeusz; TROJANOWSKI, Stanislaw; ZEBROWSKI, Loon; PACZKOWSKI, Alfred; PIENIAZEK, Janina; PIEWIK, Wanda; BOROWIECKA, Anna

Marly results of isonicotinic acid hydrazide of the most severe forms of pulmonary tuberculosis. Polski tygod. lek. 9 no.15:449-454 12 Apr 54.

1. Z Panstwowego Zespolu Sanatoriow Przeciwgruzliczych w Otwocku; wicedyrektor lekarski prof. dr med. J.Stopczyk. z Centralnego Laboratorium Zespolu; kierownik dr med. L.Zebrowski i z Centralnej Pracowni Radiologicznej Zespolu, kierownik: dr med. St.Trojanowski. (TUBERCULOSIS, PULMONARY, therapy.

isoniazid)
(NICOTINIC ACID ISOMERS, therapeutic use, isoniazid in pulm, tuberc.)

ZEBROWSKI, Tadeusz; PIENIAZEK, Janina; BOROWIECZA, Anna

Phenomenon of extinction and resistance of Mycobacterium tuberculosis
to isonicotinic acid hydrazide. Gruzlica 22 no.3:173-177 Mr '54.

1. Z Centralnego Laboratorium Panstw. Zesp. Sanat. Przeciwgruzliczych
w Otwocku, Kierownik: dr med. T.Zebrowski.
(MYCOBACYRRIUM TUBERCULOSIS, effect of drugs on,
\*isoniazid, resist. & extinction of resist.)

(NICOVINIO ACID ISOMENS, effects,
\*isoniazid, on M. tuberc., resist. & extinction of resist.)

ZEBROWSKI, Tadeusz; PIENIAZEK, Janina; BOROWIECKA, Anna; ZAREMBA, Jarusz

Topographical differentiation of hydrazide resistance of the tuhercle bacilli. Gruzlica 22 no.9:605-610 Sept 54.

1. Z Centralnego Laboratorium Panstwowego Zespolu Sanatoriow Przeciw-gruzlicznych w Otwocku. Kierownik: dr. Tadeusz Zebrowski (MYCOBACTERIUM TUBERCULOSIS, effect of drugs on isoniazid resist., topographical differentiation) (NICOTINIC ACID ISOMERS, effects isoniazid on M. tuberc.)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964210017-0"

。 1. 大學 1. ZEBROWSKI, Tedeusz; PIENIAZEK, Janina; BOROWIECKA, Anna; WOJCIK, Teresa; JEDRUSZEK, Jerzy.

determ.)

Practical value of repeated determination of isoniazid resistance of the tubercle bacillus. Polski tygod.lek. 10 no.10:293-297 7 Mar 55.

1. Z Centralnego Laboratorium Panstw. Zespolu Sanatoricw Przeciwgrunzliczych w Otwocku; kierownik Laboratorium; dr med. Tadeusz
Zebrowski. Otwock, ul. Reymonta 53 m. 5.

(MYCOHECTEROUM TUBERCULOSIS, effect of drugs on,
isoniazid resist., value of repeated determ.)

(NICOTINIC ACID ISOMERS, effects,
isoniazid on M. tuberc., resist., value of repeated

## ZEBROWSKI, Tadousz; PIENIAZEK, Janina

Examination of properties and efficacy of antituberculous drugs. Polski tygod.lek. 10 no.11:335-338 14 Mar 55.

1. Z Gentralnego Laboratorium Panstwowego Zespolu Sanatoriow Przeciwgruzliczych w Otwocku; klerownik: dr med. T.Zebrowski; wicedyrektor lekarski Zespolu: prof. dr med. J.Stopczykh. Otwock, ul. Reymonta 53. m. 5.

(TUBERCULOSIS, therapy,

(TUBERCULOSIS, therapy, drgus efficacy exam.)
(DRUGS,

antituberculous, exam. of efficacy)

ZEBROWSKI, Tadeusz; PIENIAZEK, Janina; BOROWIECKA, Anna

Comparative investigations on the antituberculous properties of isonicotinic acid hydrazid, sodiem salts of para-aminosalicylic acid and bromine derivatives of salicylohydroxamic acid. Polski tygod.lek. 10 no.17:537-539 25 Apr 55.

1. Z Centralnego Laboratorium Panstwowego Zespolu Sanatoriow Przeciwgruzliczych w Otwocku; kierownik Laboratorium: dr med. T. Zebrowski. Otwock, Reymonta 53 m. 5.

(NICOTINIC ACID ISOMERS, ther. use, isomizzed in tuberc., comparative evaluation)

(PARA-AMINOSALICYLIC ACID, ther. use, tuberc., comparative evaluation)

(SALICYLIC ACID, derivatives, m-aminosalicylic acid & salicylohydroxamic acid, there of tuberc., comparative evaluation)

。 1915年的新华区的新疆国际和国际网络科学区域的新疆国际国际国际国际国际

ZEBROWSKI, Tadousz; PIENIAZEK, Janina; BOROWIECKZ, Anna; ZAREMBA, Januss

Investigations on virulence of Mycobacterium tuberculosis resistant to isonicotinic acid hydrazide. Gruslica 23 no.5:297-304 My '55.

1. Z Centralnego Laboratorium Panstwowego Zespoly Sanatoriow Przeciwgruzliczych w Otwocku Kierownik: dr T. Zebrowski. Dyrektor: Zespoly: dr W. Zajaczkowski, Otwock, Reymonta 53 m. 5.
(NICOTINIC ACID ISOMERS, effects.

isoniazid, on M. tuberc., virulence of resist. strains)
(MYCOBACTERIUMTUBERCUIOSIS, effects of drugs on
isoniazid, virulence of resist. strains.)

#### ZEBROWSKI. Tadeuss.

Himilar Different in errording his extension of the control of the

Observations on immunising properties of seprophytic acid-fast bacilli; preliminary communication. Gruslica 23 no.9:609-614 Sep. 55.

1. Z Centralnego Laboratorium Panstwowego Zespolu Sanatoriow.
Przeciwgrusliczych w Otwocku. Kierownik Laboratorium: dr. ned.
T.Zebrowski. Dyrektor Zespolu: dr. ned. W.Zajacskowski.
Otwock. Reymonta 53 n. 5.

(TUDERCULOSIS, immunology,
immunizing properties of saprophytic acid-fast bacilli
in guinea pigs)

(BACILLUS, saprophytic acid-fast, immun. properties in tuberc. in guinea pigs)

y-8

ZEBROWSX1,T

POIAND/Pharmacology and Toxicology - Chambherapeutic

Proparations. Antituberculatic Drugs.

Abs Jour : Ref Whur - Biol., No 21, 1950, 98594

Author : Zebrowski, Tadeusz: Borowiecka, Anna, Pieniazek, Janina

Inst : -Title : Multiple Investigations of Tuberculosis Bacteria Resistan-

ce and Their Practical Significance.

Orig Pub : Polski tygod. lckar., 1956, 11, No 42, 1790-1793

Abstract : Earlier the authors demonstrated that tuberculosis bac-

teria (TB), in repeated isolations from the same patient, showed unequal resistance to antibiotics depending on the place from which they have been sifted out. In the present work, TB, isolated from 59 patients receiving streptomycin (I), were investigated on their resistance to I. In 18 patients, 2 investigations each were done; in 16, 3 each; in 18-4 each; and in 7-5 each; all together,

191 investigations. TB which grew in Petranyani's medium

Card 1/2

- 32 -

ZEBROWSKI, Tadousz; PIENIAZEK, Janina; BOROWIECKA, Anne; NAWROT, Augustyn; BARTNICKA, Janina

Late results of the treatment of acute pulmonary tuberculosis in guinea pigs with isonicotinic acid hydraside administered once every one and three days. Gruslica 24 no.6:455-459 June 56.

1. Z Centralnego Laboratorium Panstwowego Zespolu Sanatorium Przeciwgruzliczych w Otwocku, Kierownik Laboratorium: dr. med. T. Zebrowski, Dyrektor Zespolu: dr. med. W. Zajaczkowski, Otwock, ul. Reymonta 53 m 5.

(TUBERCULOSIS, PULMONARY, experimental.

(TUBERCULOSIS, PULMONARY, experimental, eff. of isoniazid, admin. every one & three days (Pol)) (ISONIAZID, effects, on exper. pulm. tuberc., admin. every one & three days (Pol))

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964210017-0"

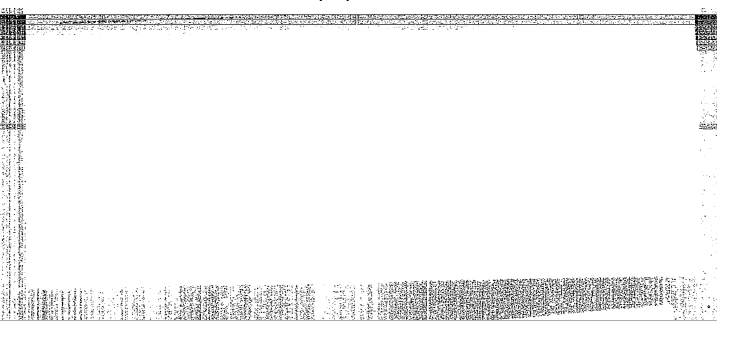
指用消費的關係的關係的程。對於非

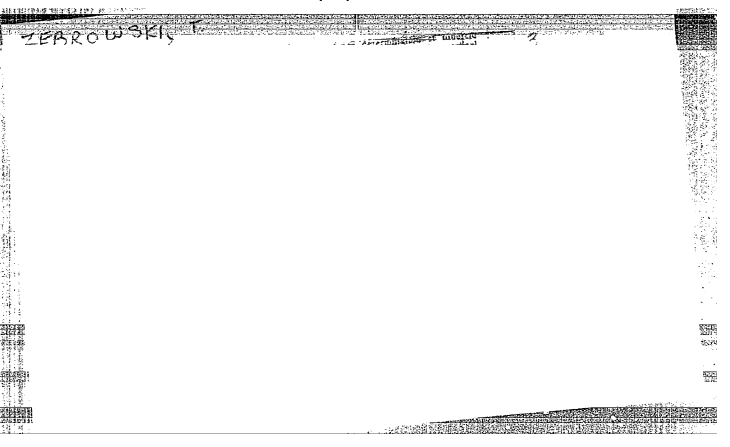
#### ZEBROWSKI, Tadousz

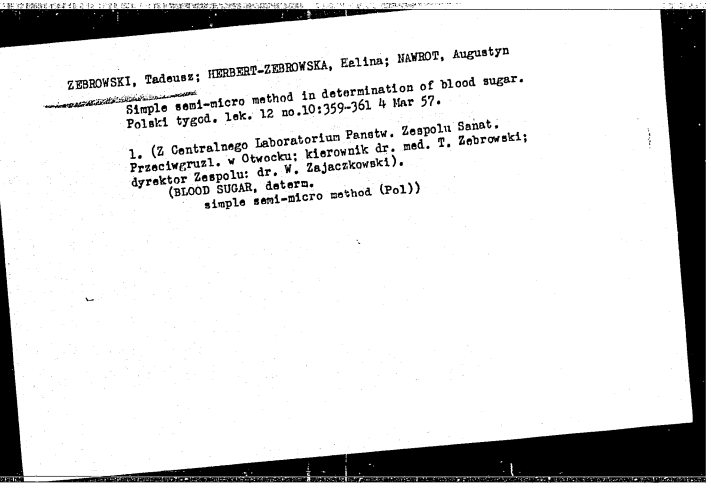
Case of giant cyst-like cavities following isonicotinic acid hydrazide therapy; 3-year observations. Gruslica 24 no.6:489-494 June 56.

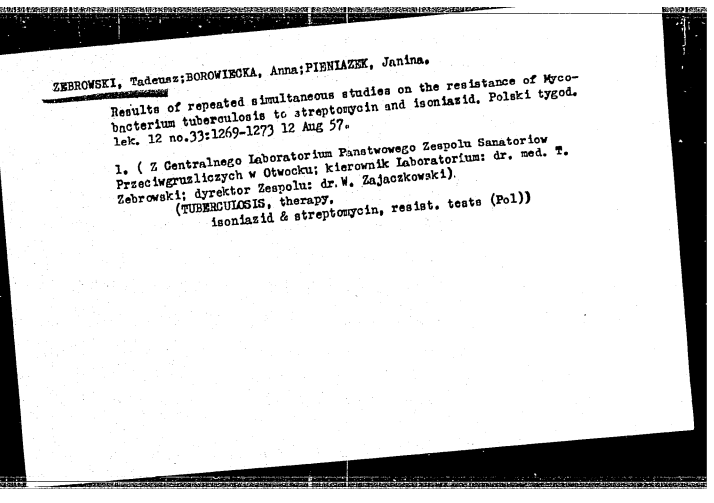
1. Z Panstw. Zespolu Sanatoriow Przeciwgruzliczych w Otwocku Dyrektor Zespolu: dr. med. W. Zajaczkowski, Otwodk, ul. Reymonta 53 m. 5.

(STBERCULOSIS, PULMONARY, pathology, cavitation, giant, after isoniazid ther. (Pol))







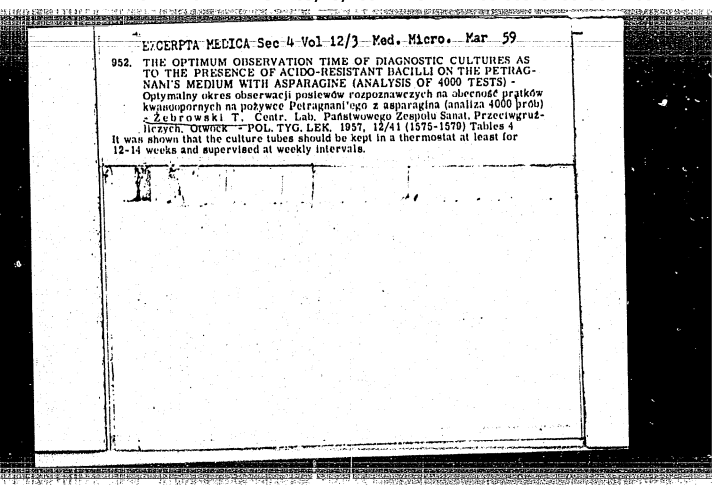


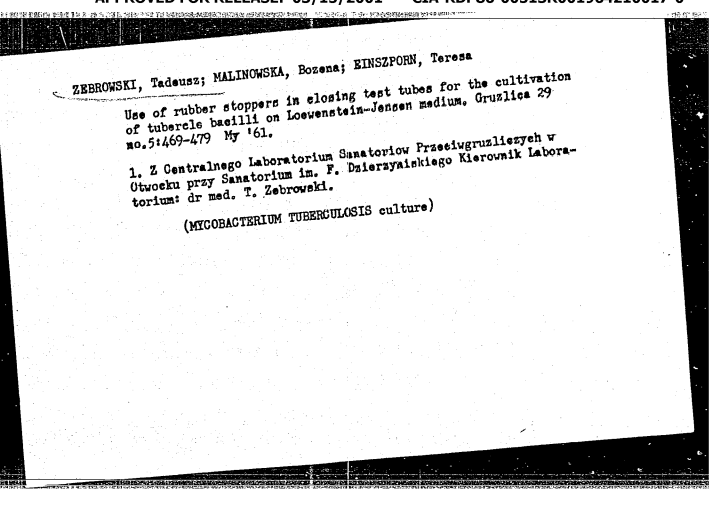
ZEBROWSKI, Tadeuz; PIENIAZEK, Janina; TROJAHOWSKI, Staniulaw; BOROWIECKA, Anna
ZEBROWSKI, Tadeuz; PIENIAZEK, Janina; TROJAHOWSKI, Staniulaw; BOROWIECKA, Anna
Experimental studies of anti-tuberculous effect of phthivaside. Polski
tygod. lek. 12 no.36:1390-1393 2 Sept 57.

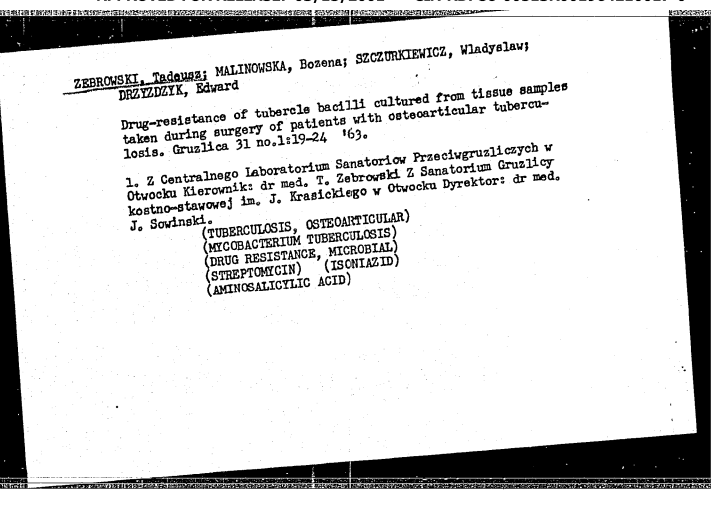
1. Z Centr. Labor. Panstw. Zesp. San. Fygr. w Otwocku; kier. Labor.: dr
ned. Tadeusz Zebrowski; dyrektor sespolu: dr w. Zajaczkowski. Adres:
Otwock. ul. Reymonta 53 m. 5.

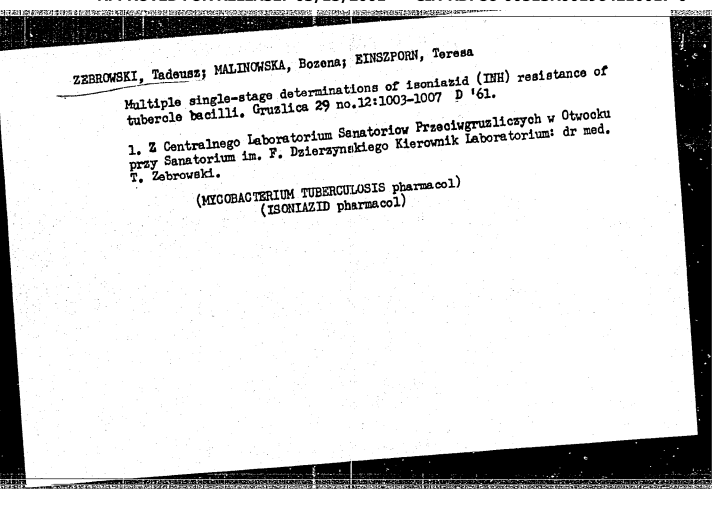
(ISOHIAZID, rel. cpds.

N-(4-hydroxy-3-methoxy) benzal isonicotinic acid hydrazone,
tuberculostatic eff. in vitro (Poll)
(MYCORACTERION TUBERCULOSIS, eff. of drugs on
same)







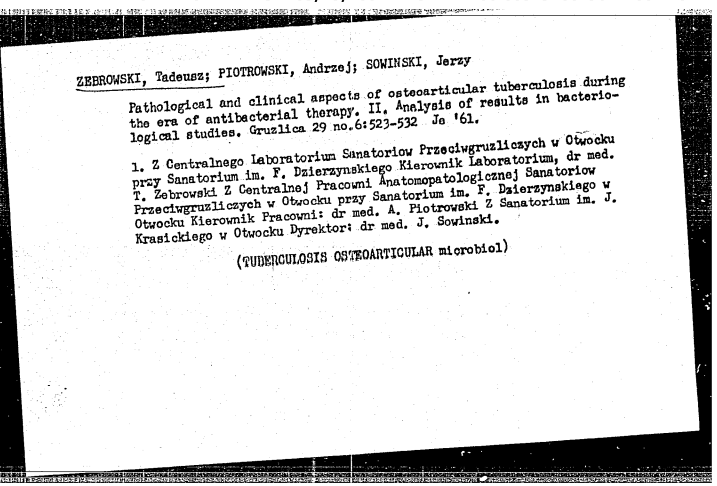


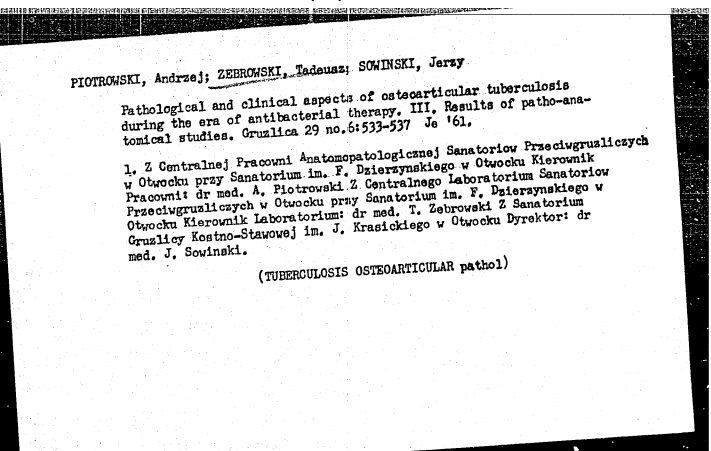
SOWINSKI, Jerzy; ZEBROWSKI, Tadeusz; PKOTROWSKI, Andrzej

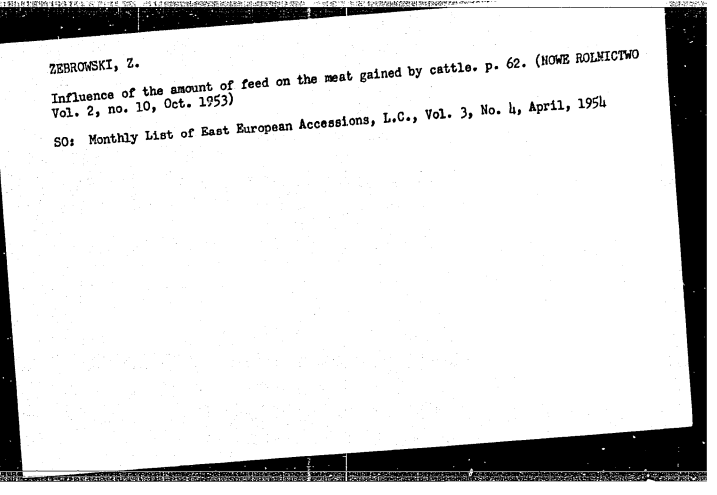
Pathological and clinical aspects of osteoarticular tuberculosis during the era of antibacterial therapy. I. Results of clinical observations. Gruzlica 29 no.6:513-522 Je '61.

1. Z Sanatorium Gruzlicy Kostno-Stawowej im. J. Krasickiego w Otwocku Dyrektor: dr med. J. Sowinski.

(TUBERCULOSIS OSTEOARTICULAR ther)







ZEBROMSKI, Z.

\*\*planning the winter sumply of folder for swine.\*\* p. 61 (Howe Rolnictwo, Vol. 2, no. 8, Aug. 1953. Warszawa.)

So: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954, Uncl.

TEBROWSKI, Z.

"Breeding swins of an early spring litter." p. 22

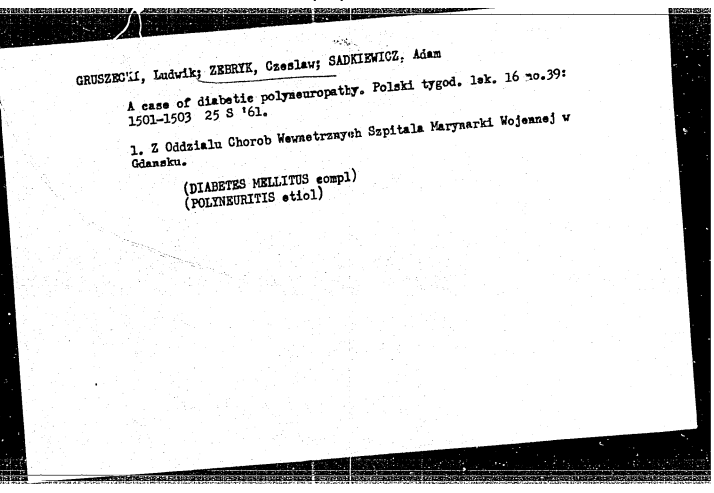
(Plon, Vol 4 No 4 Apr 53 Warszawa)

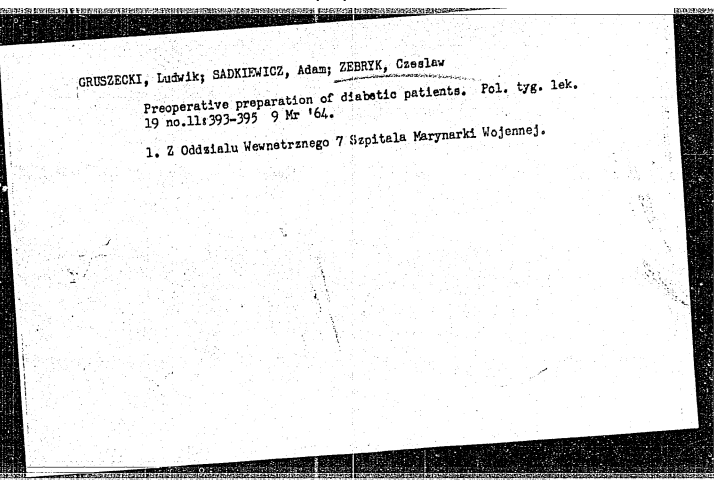
(Plon, Vol 4 No 4 Apr 53 Warszawa)

Solution (Plon, Vol 4 No 4 Apr 53 Warszawa)

Solution (Plon, Vol 4 No 4 Apr 53 Warszawa)

Solution (Plon, Vol 4 No 4 Apr 53 Warszawa)





GRUSZECKI, Indwik; ZEERYK, Czeslaw

Cold allergy with cryoglobulinemia. Pol. tyg. lek. 19 no.31:
1201-1202 3 %g\*64

1. Z Oldzialu Chorob Wewnetrznych Szpitala Marynarki Wojennej w
Gdansku-Chiwie; ordynator: dr. med. L. Gruszecki.

